ciassified	in Part - Sanitized Copy Approved for Release 2017 CENTRAL INTELLIGENCE AGE	ENCY REPORT	
•	INFORMATION REI	PORT CD NO.	
UNTRY	Czechoslovakia	DATE DIST	3. 20 SEPT
BJECT	Production Bottlenecks in Document No. 7 NO CHANGE in Class.	NO. OF PA	GES 1
CE QUIRED	No dimide III C.dss.	NO. OF EN	CLS.
TE OF IN		SUPPLEME REPORT NO	
THE UNITED S B. C., ST AND S	iontains information affecting the national defense tates within the meaning of the espionage act so 2, 43 anended. Its transmission or the revelation than the control of	S IS UNEVALUATED INFO	DRMATION
	IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO- REPRODUCTION OF THIS FORM IS PROHIBITED.		
ke	The products which are causing the greate and leading to production bottlenecks are bronze, copper, and aluminum, and rolled and steel sheets. Even after reducing the steel sheets by 50 percent or more, the as anticipated for 1949, will be met only	non-ferrous metals a materials such as bar e capacity figures of demand for various m	such as nd steel T the naterials.
	and leading to production bottlenecks are bronze, copper, and aluminum, and rolled and steel sheets. Even after reducing the	non-ferrous metals a materials such as bar e capacity figures of demand for various m	ndustry such as nd steel the naterials.
	and leading to production bottlenecks are bronze, copper, and aluminum, and rolled and steel sheets. Even after reducing the steel sheets by 50 percent or more, the as anticipated for 1949, will be met only a. Pig-iron  b. Round rolled steel, wide profile:  c. This profile steel  d. Band steel and steel sheets  e. Non-ferrous metals	non-ferrous metals a materials such as bare capacity figures of demand for various min limited percents 100 percent. 80 percent. 65 percent. 40 percent. 50 percent.	ndustry such as nd steel the naterials, ges, as follows:
	and leading to production bottlenecks are bronze, copper, and aluminum, and rolled and steel sheets. Even after reducing the steel sheets by 50 percent or more, the as anticipated for 1949, will be met only a. Pig-iron b. Round rolled steel, wide profile and steel and steel sheets c. This profile steel d. Band steel and steel sheets c. Non-ferrous metals f. Ball bearings  Because of the lack of thin profiles, the	non-ferrous metals a materials such as bare capacity figures of demand for various min limited percentage 100 percent. 80 percent. 65 percent. 40 percent. 50 percent. 50 percent. 50 percent.	ndustry such as nd steel the naterials, ses, as follows:  typewriters r 26, formerly
2.	and leading to production bottlenecks are bronze, copper, and aluminum, and rolled and steel sheets. Even after reducing the steel sheets by 50 percent or more, the as anticipated for 1949, will be met only a. Pig-iron b. Round rolled steel, wide profile: c. This profile steel d. Band steel and steel sheets e. Non-ferrous metals f. Ball bearings  Because of the lack of thin profiles, the by Zbrojovka Brno will almost come to a steel shown as Zelenda, at Stredoluky (possibly effects of shortages of materials:	non-ferrous metals a materials such as bare capacity figures of demand for various min limited percentage 100 percent. 80 percent. 65 percent. 40 percent. 50 percent. chain production of tandstill.  Ebrojovka Plant Number Stredokluky: L69) in 1949 Egure fixed in (f	ndustry such as nd steel the naterials, ses, as follows:  typewriters r 26, formerly
2.	and leading to production bottlenecks are bronze, copper, and aluminum, and rolled and steel sheets. Even after reducing the steel sheets by 50 percent or more, the as anticipated for 1949, will be met only a. Pig-iron b. Round rolled steel, wide profile: c. This profile steel d. Band steel and steel sheets e. Non-ferrous metals f. Ball bearings  Because of the lack of thin profiles, the by Zbrojovka Brno will almost come to a steel shown as Zelenda, at Stredoluky (possibly effects of shortages of materials:  1947 1948 Output of turning	non-ferrous metals a materials such as bar e capacity figures of demand for various min limited percentage 100 percent. 80 percent. 65 percent. 40 percent. 50 percent. chain production of tandstill.  Ebrojovka Plant Number Stredokluky: L69) in 1949 Egure fixed in (for December 1948)	typewriters  r 26, formerly llustrate the later the late

Declassified in Part - Sanitized Copy Approved for Release 2011/12/08 : CIA-RDP82-00457R003200110008-3

CONFIDENTIALU.S. OFFICIALS ONLY